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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|--|-----------------|----------------------|---------------------|------------------|
| 09/468,053 | 12/20/1999 | MASAMI OGATA | 450100-02250 | 3161 |
| 20999 | 7590 11/16/2005 | | EXAMINER | |
| FROMMER LAWRENCE & HAUG 745 FIFTH AVENUE- 10TH FL. | | | JERABEK, KELLY L | |
| | K, NY 10151 | | ART UNIT | PAPER NUMBER |
| | | | 2612 | |

DATE MAILED: 11/16/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

| | Application No. | Applicant(s) | | | | |
|--|---|-----------------------------|--|--|--|--|
| | 09/468,053 | OGATA ET AL. | | | | |
| Office Action Summary | Examiner | Art Unit | | | | |
| | Kelly L. Jerabek | 2612 | | | | |
| The MAILING DATE of this communication app Period for Reply | ears on the cover sheet with the c | orrespondence address | | | | |
| A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). | | | | | | |
| Status | | | | | | |
| 1) Responsive to communication(s) filed on 31 Au | iaust 2005. | | | | | |
| | action is non-final. | | | | | |
| , | Since this application is in condition for allowance except for formal matters, prosecution as to the merits is | | | | | |
| , | closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. | | | | | |
| ologga in apportantes with the produce and a | | | | | | |
| Disposition of Claims | | • | | | | |
| 4)⊠ Claim(s) <u>1,3-9,11,19,21-27,29,37,39-45,47,55,57-63,65 and 73</u> is/are pending in the application. | | | | | | |
| 4a) Of the above claim(s) is/are withdrawn from consideration. | | | | | | |
| 5) Claim(s) is/are allowed. | | | | | | |
| 6)⊠ Claim(s) <u>1, 3-9, 11, 19, 21-27, 29, 37, 39-45, 47, 55, 57-63, 65, and 73</u> is/are rejected. | | | | | | |
| 7)☐ Claim(s) is/are objected to. | | | | | | |
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| o, <u> </u> | | | | | | |
| Application Papers | | | | | | |
| 9) The specification is objected to by the Examiner. | | | | | | |
| 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. | | | | | | |
| Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). | | | | | | |
| Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). | | | | | | |
| 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. | | | | | | |
| Priority under 35 U.S.C. § 119 | | | | | | |
| • | | (4) (5) | | | | |
| 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. | | | | | | |
| Attachment(s) | | | | | | |
| 1) Notice of References Cited (PTO-892) | 4) Interview Summary | | | | | |
| 2) | Paper No(s)/Mail Da 5) Notice of Informal P 6) Other: | atent Application (PTO-152) | | | | |

DETAILED ACTION

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 8/1/2005 has been entered.

Response to Arguments

Applicant's arguments filed 8/1/2005 have been fully considered but they are not persuasive.

Response to Remarks:

Applicant's arguments regarding amended claims 1, 19, 37, 55, and 73 (amendment pages 17-18) state that the Matsumoto reference does not state that coefficients are selected for each image based on the exposure condition of that image. The Examiner respectfully disagrees. Matsumoto discloses in figure 1 an imaging apparatus (1) including a CCD (2) capable of imaging an object at a shutter speed that

is different from field to field (col. 8, lines 9-15). Therefore, an object is sensed under different exposure conditions in order to acquire a plurality of images. Based on a field judgement signal, a digital signal produced at a first shutter speed to render a field (A) is output from a first selector (22) and a digital signal produced at a second shutter speed to render a field (B) is output from a second selector (23) (col. 8, lines 63-67). A first multiplier (27) and a second multiplier (28) multiply the digital image signals of fields (A) and (B) according to functions stored in LUTS (25,26) (col. 9, line 1 col. 10, line 30). Figure 3B disclosed by Matsumoto shows the curves of two different weight functions (f,g) that are output to a first and second multiplier (27,28). The first multiplier (27) multiplies a pixel of field (A) by a cosine squared function and the second multiplier (28) multiplies a pixel of field (B) by a sine squared function (col. 9, lines 32-39). Each of these functions includes a correction coefficient (p) that serves to vary the weight functions (f,g) according to the brightness level of the different digital signals according to fields (A,B) (col. 7, lines 58-64). It can be seen that the weight functions (f,g) vary for each image based on the exposure condition (brightness level) of the image signal. Therefore, the Matsumoto reference still reads on the amended claims.

Applicant's arguments regarding claims 1, 19, 37, 55, and 73 (Amendment page 18) state that the Matsumoto reference does not disclose selecting a coefficient based on the exposure time as required by the present claims. However, amended claims 1,

Art Unit: 2612

19, 37, 55, and 73 only state that the coefficient is selected based on the exposure condition, not the exposure time, therefore this argument is moot.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1, 9, 11, 19, 27, 29, 37, 45, 47, 55, 63, 65, and 73 rejected under 35 U.S.C. 102(e) as being anticipated by Matsumoto et al. US 6,677,992.

Re claim 1, Matsumoto discloses in figure 1 an imaging apparatus (1) including a CCD (2) capable of imaging an object at a shutter speed that is different from field to field (col. 8, lines 9-15). Therefore, an object is sensed under different exposure conditions in order to acquire a plurality of images. Based on a field judgement signal, a digital signal produced at a first shutter speed to render a field (A) is output from a first selector (22) and a digital signal produced at a second shutter speed to render a field (B) is output from a second selector (23) (col. 8, lines 63-67). A first multiplier (27) and

Page 5

Art Unit: 2612

a second multiplier (28) multiply the digital image signals of fields (A) and (B) according to functions stored in LUTS (25,26) (col. 9, line 1 – col. 10, line 30). Figure 3B disclosed by Matsumoto shows the curves of two different weight functions (f,q) that are output to a first and second multiplier (27,28). The first multiplier (27) multiplies a pixel of field (A) by a cosine squared function and the second multiplier (28) multiplies a pixel of field (B) by a sine squared function (col. 9, lines 32-39). Each of these functions includes a correction coefficient (p) that serves to vary the weight functions (f,g) according to the brightness level of the different digital signals according to fields (A,B) (col. 7, lines 58-64). It can be seen that the weight functions (f,g) vary for each image based on the exposure condition (brightness level) of the image signal. Also, the correction coefficient (p) ensures that the sum of the weight functions (f,g) will never exceed 1. According to figure 5, when a brightness level is higher than 0 and lower than ys1, the weight (f) for field (A) is larger and the weight (g) for field (B) is smaller (col. 10, lines 4-11). Similarly, when a brightness level is higher than ys1 the weight (f) for field (A) is lower and the weight (g) for field (B) is higher (col. 10, lines 12-16). It can be seen that when the weight functions (f,g) are applied to the digital signals (x1,x2) they will serve to decrease the pixel level as long as either (f) or (g) is not 1 (figure 5). Therefore, since the weight functions are less than 1 the weighted (compensated) image signal (x1 * cos²(px) for field (A); x2 * sin²(px) for field (B)) will be less than the original image signals (x1,x2). Thus, the weighting functions (f,g) are applied to the image signals of each field (A,B) a positive value compensation amount is subtracted from the pixel level of each of the plurality of images (x1,x2) to produce a compensated image (x1 *

Art Unit: 2612

 $\cos^2(px)$ for field (A); $x2 * \sin^2(px)$ for field (B)). The compensated images are then synthesized in order to produce a single synthetic image having a wide dynamic range (col. 10, lines 30-42). When the sum of coefficients (f,g) exceeds 1 a compression circuit is installed to produce a compressed image (col. 10, lines 33-42). Therefore, depending on the performance of the output destination the synthetic image is compressed to produce a compressed image.

Re claim 9, each of the images disclosed by Matsumoto includes brightness signals (y,ys1,etc.) and color signals (R,G,B) (col. 8, lines 44 – col. 9, line 27; co. 11, lines 55-65). The brightness signals and color signals are separated and the brightness and color signals are compensated according to claims 1 and 2 above (col. 11, lines 55-65). The steps according to claims 1 and 2 are performed for the red, blue, and green dynamic range expanding circuits (15R, 15B, 15G) (col. 9, lines 52-55). Therefore, the compensated brightness and color signals are synthesized and compressed according to the same procedures as described in claims 1 and 2 above.

Re claim 11, a synthetic picture signal including both brightness and color signals using the techniques disclosed in claims 1 and 2 (col. 10, lines 23-32). If the level of the synthetic picture signal exceeds the saturation value, a compression circuit is installed (col. 10, lines 33-42). Therefore, the synthetic picture signal is a mixed signal including compressed brightness and color signals.

Art Unit: 2612

Re claim 19, 37, and 55, see claim 1.

Re claims 27, 45, and 63, see claim 9.

Re claims 29, 47, and 65, see claim 11.

Re claim 73, Matsumoto discloses in figure 1 an imaging apparatus (1) including a CCD (2) capable of imaging an object at a shutter speed that is different from field to field (col. 8, lines 9-15). Therefore, an object is sensed under different exposure conditions in order to acquire a plurality of images. Plural images are synthesized in order to produce a single synthetic image having a wide dynamic range (col. 10, lines 30-42). When the sum of coefficients (f,g) exceeds 1 a compression circuit is installed to produce a compressed image (col. 10, lines 33-42). Therefore, depending on the performance of the output destination the synthetic image is compressed to produce a compressed image. Based on a field judgement signal, a digital signal produced at a first shutter speed to render a field (A) is output from a first selector (22) and a digital signal produced at a second shutter speed to render a field (B) is output from a second selector (23) (col. 8, lines 63-67). A first multiplier (27) and a second multiplier (28) multiply the digital image signals of fields (A) and (B) according to functions stored in LUTS (25,26) (col. 9, line 1 – col. 10, line 30). Figure 3B disclosed by Matsumoto shows the curves of two different weight functions (f,g) that are output to a first and second multiplier (27,28). The first multiplier (27) multiplies a pixel of field (A) by a

Application/Control Number: 09/468,053 Page 8

Art Unit: 2612

cosine squared function and the second multiplier (28) multiplies a pixel of field (B) by a sine squared function (col. 9, lines 32-39). Each of these functions includes a correction coefficient (p) that serves to vary the weight functions (f,g) according to the brightness level of the different digital signals according to fields (A,B) (col. 7, lines 58-64). It can be seen that the weight functions (f,g) vary for each image based on the exposure condition (brightness level) of the image signal. Also, the correction coefficient (p) ensures that the sum of the weight functions (f,g) will never exceed 1. According to figure 5, when a brightness level is higher than 0 and lower than ys1, the weight (f) for field (A) is larger and the weight (g) for field (B) is smaller (col. 10, lines 4-11). Similarly, when a brightness level is higher than ys1 the weight (f) for field (A) is lower and the weight (g) for field (B) is higher (col. 10, lines 12-16). It can be seen that when the weight functions (f,g) are applied to the digital signals (x1,x2) they will serve to decrease the pixel level as long as either (f) or (g) is not 1 (figure 5). Therefore, since the weight functions are less than 1 the weighted (compensated) image signal (x1 * cos²(px) for field (A); $x2 * sin^2(px)$ for field (B)) will be less than the original image signals (x1,x2). Thus, the weighting functions (f,g) are applied to the image signals of each field (A.B) a positive value compensation amount is subtracted from the pixel level of each of the plurality of images (x1,x2) to produce a compensated image (x1 * cos²(px) for field (A); $x2 * sin^2(px)$ for field (B)).

Art Unit: 2612

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 3-5, 21-23, 39-41, and 57-59 rejected under 35 U.S.C. 103(a) as being unpatentable over Matsumoto in view of Fukuda et al. US 6,278,490.

Re claim 3, Matsumoto discloses all of the limitations of claim 2 above. In addition, Matsumoto states that image signals (x1a,x2a) corresponding to fields A and B respectively are multiplied by weight functions (f=cos²(px) for field (A); g=sin²(px) for field (B)) (col. 9, lines 24-50). A signal (x) of the weight functions (f,g) is multiplied by a correction coefficient (p) according to the brightness level and exposure time of an image signal (col. 7, lines 49-64). Therefore, a pixel value (x1a,x2a) is multiplied by a factor (f,g) that is set based on the exposure condition of an image signal in order to calculate a positive value (x1a * cos²(px) for field (A); x2a * sin²(px) for field (B). As shown in figure 5, image signals (x1a) and (x2a) always have a positive value and the sum of weight functions (f,g) must always be 1 (col. 10, lines 33-34). Thus, (x1a * cos²(px) for field (A); x2a * sin²(px) for field (B)) are always positive values that are less than the original image signals (x1a and x2a). Although Matsumoto discloses all of the

Art Unit: 2612

limitations above, he fails to distinctly state that a mean pixel value of each of the images is calculated.

Fukuda discloses in figure 8 an image pickup apparatus that includes a detection circuit (23) that detects variations in light emission amount from image data of two frames with different exposure amounts and a correction circuit (24) that corrects image data on the basis of a signal obtained by the detection circuit (23) (col. 12, lines 26-35). The detection circuit (23) calculates the average values of image data of signals having different exposure times (col. 12, lines 36-48). Therefore, it would have been obvious for one skilled in the art to have been motivated to include the detection circuit (23) capable of calculating the average values of image data of signals having different exposure times as disclosed by Fukuda in the imaging apparatus capable of multiplying image signals by weight functions (f,g) as disclosed by Matsumoto. Doing so would provide a means for calculating average values of image data for short and long exposure periods and using the calculated average values to manipulate the image data (Fukuda: col. 12, lines 36-48).

Re claim 4, the positive values $(x1a * cos^2(px))$ for field (A); $x2a * sin^2(px)$ for field (B)) disclosed by Matsumoto are time-smoothed because they include cosine and sine functions (see figures 3B and 5). As shown in figure 5, image signals (x1a) and (x2a) always have a positive value and the sum of weight functions (f,g) must always be 1 (col. 10, lines 33-34). Therefore, when the weight functions (f,g) are each equal to (0.5), the positive values $(x1a * cos^2(px))$ for field (A); $x2a * sin^2(px)$ for field (B)) are each

equal to one-half of the original image signals (x1a, x2a). Thus, it can be seen that when the weight functions (f,g) are each equal to (0.5), subracting the time smoothed positive values (x1a * $\cos^2(px)$ for field (A); x2a * $\sin^2(px)$ for field (B)) from the original image signals (x1a, x2a) yields the same result as multiplying the original image signals (x1a, x2a) by weight functions (f,g).

Re claim 5, A signal (x) of the weight functions (f,g) is multiplied by a correction coefficient (p) according to the brightness level and exposure time of an image signal (col. 7, lines 49-64). Therefore, a pixel value (x1a,x2a) is multiplied by a factor (f,g) that is set based on the exposure condition of an image signal in order to calculate a positive value (x1a * cos²(px) for field (A); x2a * sin²(px) for field (B). As shown in figure 5, image signals (x1a) and (x2a) always have a positive value and the sum of weight functions (f,g) must always be 1 (col. 10, lines 33-34). Fields (A) and (B) represent images with different exposure times (col. 8, lines 63-67). As shown in figure 5, depending on the brightness level the weight functions or factors (f,g) are varied. When a brightness level is higher than 0 and lower than ys1, the weigt (f) for field (A) is larger and the weight (g) for field (B) is smaller (col. 10, lines 1-11). Similarly, when a brightness level is higher than ys1, the weight (f) for field (A) is smaller and the weight (g) for field (B) is larger (col. 10, lines 12-22). Therefore, it can be seen that depending on the brightness level the factor (f or g) is set larger for the image (A or B) having been sensed with a larger exposure.

Art Unit: 2612

Re claims 21, 39, and 57, see claim 3.

Re claims 22, 40, and 58, see claim 4.

Re claims 23, 41, and 59, see claim 5.

Claims 6-8, 24-26, 42-44, and 60-62 rejected under 35 U.S.C. 103(a) as being unpatentable over Matsumoto in view of Sanner US 4,757,386.

Re claim 6, Matsumoto discloses all of the limitations of claim 2 above. In addition, Matsumoto states that image signals (x1a,x2a) corresponding to fields A and B respectively are multiplied by weight functions (f=cos²(px) for field (A); g=sin²(px) for field (B)) (col. 9, lines 24-50). A signal (x) of the weight functions (f,g) is multiplied by a correction coefficient (p) according to the brightness level and exposure time of an image signal (col. 7, lines 49-64). Therefore, a pixel value (x1a,x2a) is multiplied by a factor (f,g) that is set based on the exposure condition of an image signal in order to calculate a positive value (x1a * cos²(px) for field (A); x2a * sin²(px) for field (B). As shown in figure 5, image signals (x1a) and (x2a) always have a positive value and the sum of weight functions (f,g) must always be 1 (col. 10, lines 33-34). Thus, (x1a * cos²(px) for field (A); x2a * sin²(px) for field (B)) are always positive values that are less than the original image signals (x1a and x2a). Although Matsumoto discloses all of the

Art Unit: 2612

limitations above, he fails to distinctly state that the signal each of the images is filtered by a low-pass filter.

Sanner discloses in figure 1 video processor including an image sensor (12) with two output channels (14,16). Low-pass filters (22,26) are included in order to contain the modulation frequencies of the two channels (14,16) (col. 2, line 65 – col. 3, line 9). The pixels from each of the output channels (14,16) that are filtered by the low-pass filters (22,26) are finally combined by a multiplexer (40) to combine the pixels from each of the channels (14,16) into a single output (col. 3, line 63 – col. 4, line 4). Therefore, it would have been obvious for one skilled in the art to have been motivated to include the low-pass filters (22,26) capable of containing the modulation frequencies of the two channels (14,16) as disclosed by Sanner in the imaging apparatus capable of multiplying image signals by weight functions (f,g) as disclosed by Matsumoto. Doing so would provide a means for filtering image signals of different channels in order to contain the modulation frequencies of the two channels (col. 2, line 65 – col. 3, line 9).

Re claim 7, the positive values $(x1a * cos^2(px))$ for field (A); $x2a * sin^2(px)$ for field (B)) disclosed by Matsumoto are time-smoothed because they include cosine and sine functions (see figures 3B and 5). As shown in figure 5, image signals (x1a) and (x2a) always have a positive value and the sum of weight functions (f,g) must always be 1 (col. 10, lines 33-34). Therefore, when the weight functions (f,g) are each equal to (0.5), the positive values $(x1a * cos^2(px))$ for field (A); $x2a * sin^2(px)$ for field (B)) are each equal to one-half of the original image signals (x1a, x2a). Thus, it can be seen that

when the weight functions (f,g) are each equal to (0.5), subracting the time smoothed positive values (x1a * $\cos^2(px)$ for field (A); x2a * $\sin^2(px)$ for field (B)) from the original image signals (x1a, x2a) yields the same result as multiplying the original image signals (x1a, x2a) by weight functions (f,g).

Re claim 8, A signal (x) of the weight functions (f,g) is multiplied by a correction coefficient (p) according to the brightness level and exposure time of an image signal (col. 7, lines 49-64). Therefore, a pixel value (x1a,x2a) is multiplied by a factor (f,g) that is set based on the exposure condition of an image signal in order to calculate a positive value (x1a * $\cos^2(px)$ for field (A); x2a * $\sin^2(px)$ for field (B). As shown in figure 5, image signals (x1a) and (x2a) always have a positive value and the sum of weight functions (f,g) must always be 1 (col. 10, lines 33-34). Fields (A) and (B) represent images with different exposure times (col. 8, lines 63-67). As shown in figure 5, depending on the brightness level the weight functions or factors (f,g) are varied. When a brightness level is higher than 0 and lower than ys1, the weigt (f) for field (A) is larger and the weight (g) for field (B) is smaller (col. 10, lines 1-11). Similarly, when a brightness level is higher than ys1, the weight (f) for field (A) is smaller and the weight (g) for field (B) is larger (col. 10, lines 12-22). Therefore, it can be seen that depending on the brightness level the factor (f or g) is set larger for the image (A or B) having been sensed with a larger exposure.

Re claims 24, 42, and 60, see claim 6.

Re claims 25, 43, and 61, see claim 7.

Re claims 26, 44, and 62, see claim 8.

Contacts

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kelly L. Jerabek whose telephone number is (571) 272-7312. The examiner can normally be reached on Monday - Friday (8:00 AM - 5:00 PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ngoc Yen Vu can be reached on (571) 272-7320. The fax phone number for submitting all Official communications is 703-872-9306. The fax phone number for submitting informal communications such as drafts, proposed amendments, etc., may be faxed directly to the Examiner at (571) 273-7312.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

KLJ

NGOE-YENVU PRIMARY EXAMINER